## STATE OF UTAH

							ATURAL R , GAS AND	ESOURCES MINING		AMENDED R	EPORT			
APPLICATION FOR PERMIT TO DRILL									1. WELL NAME and NUMBER Chapita Wells Unit 1541-26D					
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL									3. FIELD OR WILDCAT NATURAL BUTTES					
4. TYPE OF WELL  Gas Well Coalbed Methane Well: NO									5. UNIT or COMMUNITIZATION AGREEMENT NAME CHAPITA WELLS					
6. NAME OF OPERATOR  EOG Resources, Inc.									7. OPERATOR PHONE 435 781-9111					
8. ADDRESS OF OPERATOR 600 17th Street, Suite 1000 N, Denver, CO, 80202									9. OPERATOR E-MAIL kaylene_gardner@eogresources.com					
	RAL LEASE NUMI					MINERAL OWNERSHIP EDERAL ( ) INDIAN ( ) STATE ( ) FEE ( )				12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE				
	OF SURFACE OV	FEE (	FEDERAL INDIAN STATE FEE  14. SURFACE OWNER PHONE (if box 12 = 'fee')											
	ESS OF SURFACI	16. SURFACE OWNER E-MAIL (if box 12 = 'fee')												
17 INDIA	N ALLOTTEE OR	TRIRE NAME				INTEND TO COMMINGLE PRODUCTION FROM				19. SLANT				
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')					MULTIPLE FORMATIONS  YES (Submit Commingling Application) NO ( NO				VERTICAL DIRECTIONAL ( HORIZONTAL )					
20. LOCATION OF WELL FO					OTAGES	0.	TR-QTR	SECTION	TOWNSHIP	RANGE		MERIDIAN		
LOCATION AT SURFACE 447				147 FN	FNL 511 FEL		NENE	26	9.0 S	22.0 E	+	S		
Top of Uppermost Producing Zone 248 F				248 FN	FNL 351 FEL		NENE	26	9.0 S	22.0 E		S		
At Total Depth 248 F				248 FN	8 FNL 351 FEL		NENE	26	9.0 S	22.0 E		S		
21. COUN	TY UI			22. DISTANCE TO NEAREST LEASE LIN			INE (Feet)	23. NUMBER OF A	CRES IN DRILL 1800	ING UNI	г			
25. DISTANCE TO I (Applied For Drillin							mpleted)	SAME POOL	<b>26. PROPOSED DEPTH</b> MD: 9364 TVD: 9350					
27. ELEVATION - GROUND LEVEL					28. BOND NUMBER				29. SOURCE OF DRILLING WATER /					
		5015			NM2308				WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 49-225					
Hole, Casing, and Cement Information														
String SURF	Hole Size	Casing Size		Length         Weight           0 - 2300         36.0		Grade & Thread J-55 ST&C		Max Mud	Wt. Cemen		Yield 3.82	Weight 11.0		
- SURI	12.23	3.023	0 - 2300		30.0		3 3 1 4 5	10.5	Class G		1.18	15.6		
PROD	7.875	4.5	0 - 9364		1 11.6 L-		0 LT&C	10.5	Hi Lift "	G" 130	3.91	11.0		
								50/50 P	oz 910	1.28	14.1			
ATTACHMENTS														
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES														
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER								COMPLETE DRILLING PLAN						
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)								FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER						
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY TOPOGRAPHICAL DRILLED)									Р					
NAME Mid	ckenzie Gates			TIT	TTLE Operations Clerk PHONE 435 781				145					
SIGNATURE DA					DATE 06/24/2011 EMAIL mickenzie				_gates@eogresources	.com				
	<b>BER ASSIGNED</b> 4751742000	00		APP	APPROVAL									
					Permit Manager									

## $\triangleright$ LEGEND: II II II N00°02'27"W - 2638.94' (Meas.) PROPOSED WELL HEAD. N00°03'56"W - 2637.92' (Meas.) 90° SYMBOL SECTION CORNERS RE-ESTAB SECTION CORNERS LOCATED. (Not Set on Ground) Brass Cap Brass Cap True Position N.C. 1977 Brass Cap 445.50' (G.L.O.) S89.53'21"W S89°56'44"W — 2653.38' (Meas.) 1 T9S, R22E, 2663.95 NAD 83 (TARGET BOTTOM HOLE) LATITUDE = 40°00′48.81" (40.013558) LONGITUDE = 10973′56.43" (109.399008) NAD 27 (TARGET BOTTOM HOLE) LATITUDE = 40°00′48.93" (40.013592) (Meas. Brass Cap Elev. CMO 98 Ungraded Ground #1541–26D Brass Cap S89°57'00"W - 2652.95' THE PROPOSED WELL HEAD BEARS \$48.43'30"W 677.52' FROM THE NORTHEAST CORNER OF SECTION 26, T9S, R22E, S.L.B.&M. THE BOTTOM HOLE BEARS N38\*43'26"E 254.77' FROM THE PROPOSED WELL HEAD. S.L.B.&MS89°45'12"W -NAD 83 (SURFACE LOCATION) LATITUDE = 40°00'46.84" (40.013011) LONGITUDE = 109°23'58.48" (109.399578) NAD 27 (SURFACE LOCATION) LATITUDE = 40°00'46.97" (40.013047) IJ 2650.56' (Meas., 5015 1977 Brass Cap 0.4' High, Steel Post, Pile of Stones (Meas.) 1977 Brass 0.8' High, P of Stones 447 ງ'<u>46.97" / .</u> <sub>[248]</sub> (40.013047) (109.398897 NOO°02'50"W 2631.70' (Meas.) 2633.44' (Meas.) HOLE Brass Cap NO0°14'12"W -BOTTOM Revised: 11-16-09 D.R.B. PARTY SCALE WEATHER BENCH MARK 20EAM LOCATED IN THE SE 1/4 OF SECTION 35, T8S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. ELEVATION IS MARKED AS BEING 4697 FEET. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID shown in the NE 1/4 NE 1/4 of Section 2 T9S, R22E, S.L.B.&M., Uintah County, Utah. Well location, 85 SOUTH UINTAH ENGINEERING Ś BEST OF MY KNOWLEDGE AND BETTER SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY THIS IS TO CERTIFY THAT THE ABOVE PLANTWAS PREPARE C00L C.R. 1000 읶 臣OG BEARINGS IS A G.P.S. OBSERVATION. 200 BASIS OF BEARINGS BASIS OF CWU Ö 500 EASTRESOURCES .R.B. SCALE CERTIFICATE #1541-26D, /4 NE 1/4 of Section 26, 789-1017 REGISTRATION NO. 161319 PX REGISTERED LAND SURVEYOR ELEVATION 듬 DATE SURVEYED: 10-05-09 ጵ EOG RESOURCES, REFERENCES VERNAL, LAND G.L.O. INC. located as PLAT SURVEYING 1000 UTAHDATE DRAWN: NO. 10-22-09 84078